COMPANY Monsanto
Chemical Processing
2869
Monsanto/St. Louis, MO
9229 Marginal Way South
E Seattle, WA 98108
King
PHONE 762-2600 - Plant Mel Miller

If company has moved, what is (are) the former address(es):

Known hazardous wastes produced from 1975 Region X study (type, quantity, time frame):

Vanillin Black Liquor - 3500 bbl/day - recycled to kraft pulp mills or discharged under NPDES permit.

Vanillin Black Liquor Solids - 1400 T/month - to landfill (1-2% Cu, dry)

Vanillin Still Bottoms - Part to landfill, part to phenolic resis glue manufacture.



The following inventory is meant to serve as a guide in collecting information on past hazardous waste generation and management. It is meant to reflect the type of data that is of interest for each potentially hazardous waste.

Type of Waste - A general description of the waste (i.e., empty pesticide containers, spent solvents, etc.). If specific chemical compounds are known they should be included.

See Comments

Form of Waste - A brief description of the physical form of the waste including size, if applicable (i.e., sludges, liquid sealed in 55 gallon drums, 100 pound blocks, etc.).

Source of Waste - The particular operation responsible for generating the waste (i.e., electroplating shop, vector control, etc.).

Quantity of Waste - Typical waste generation figures (i.e., 400 gallons/month, 5 tons/year, etc.).

Period of Waste Production - Time period that waste was produced (i.e., 1950-1963, 1945-present, etc.).

<u>Disposal Method</u> - How wastes were disposed of, including location of disposal site if applicable (i.e., recycled in shop, incinerated, taken to county landfill, etc.).

Recycling Practices - If applicable (i.e., sold to reprocessing plant, returned to vendor, etc.).

Additional Comments -

Corporate refused to comment due to their previous cooperation with the Eckhardt study.

Information on Former Producers of Waste Who are No Longer Active - Any information similar to that given above, concerning wastes generated by a company no longer in existance or any company that was located in close proximity (i.e., Sam's electroplating operated from 1961-1970 and their waste sludges were 1) recycled, 2) sewered, 3) reprocessed, etc.).

Information on Firms Producing Similar Wastes - Are the above methods also used by other firms for disposal of similar wastes? If not, what other alternatives are you aware of that have been used?